

UNIMECH (SHANGHAI) CO., LTD.

MILL CERTIFICATION												
ITEM	PRODUCT NAME	SPECIFICATION	MATERIAL	QTY	HEAT NO.	BATCH NO.						
1	TEE	DN40 SCH10	SS304	1000	MJ708							
2	END CAP	DN80 SCH10	SS304	1000	TR098							
3	ELBOW 90DEG	DN80 SCH10	SS304	1000	IU907							
4	ELBOW 90DEG	DN100 SCH10	SS304	1000	TR098							
CHEMICAL COMPOSITION %												
ITEM	C	Si	Mn	P	S	Ni	Cr	Ti	Mo	Cu	others	TENSILE TEST
1	0.041	0.380	0.95	0.033	0.003	8.05	18.15	-	-	-		T.S Mpa
2	0.041	0.380	0.95	0.033	0.003	8.05	18.15	-	-	-		540
3	0.041	0.380	0.95	0.033	0.003	8.05	18.15	-	-	-		540
4	0.041	0.380	0.95	0.033	0.003	8.05	18.15	-	-	-		540
												Y.S
												245
												245
												245
												245
												E.L
												%
												44
												44
												44
												44
												HARDNESS
												HB
												OK
												OK
												OK
												OK
HEAT TREATMENT	EXPLORE	RESULT	INSPECTOR SunJianFang									
Normalizing	OK	OK	CHIEF INSPECTOR Wangdehua									
THE QUALITY PRODUCTS WAS INSPECTED												
FOUND IN CONFORMITY WITH THE STANDARDS												
OF ANSI												
STAMP OF QUALITY INSPECTION DEPT.												
DATE OF PRODUCTION Jan. 06, 2020												

UNI MECH (SHAGNHA I) CO., LTD.

MILL CERTIFICATION												
ITEM	PRODUCT NAME	SPECIFICATION	MATERIAL	QTY	HEAT NO.	BATCH NO.						
1	RED TEE	DN60 X DN40 SCH10	SS304	1000	MJ768							
CHEMICAL COMPOSITION %												
ITEM	C	Si	Mn	P	S	Ni	Cr	Ti	Mo	Cu	others	TENSILE TEST
1	0.041	0.380	0.95	0.033	0.003	8.05	18.15	-	-	-		T. S Mpa 540
												E. L % 44
												HARDNESS HB OK
HEAT TREATMENT		EXPLORE		RESULT		INSPECTOR SunJianFang						
Normalizing		OK		OK		CHIEF INSPECTOR Wangdehua						
THE QUALITY PRODUCTS WAS INSPECTED FOUND IN CONFORNSITY WITH THE STANDARD OF ANSI							STAMP OF QUALITY INSPECTION DEPT.					
							DATE OF PRCDUCTION Jan. 06, 2020					

